UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,902,917 B1

Page 1 of 2

APPLICATION NO.: 09/631638

DATED

: June 7, 2005

INVENTOR(S)

: Kevin M. Moore and Alexandra J. Sanborn

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, line 40, delete "D-ascorbic acid" and substitute -- L-ascorbic acid-- therefor

Column 1, line 47, delete "According" and substitute -- Accordingly-- therefor

Column 1, line 52, delete "5-keto-L-gluconic" and substitute --5-keto-D-gluconic-therefor

Column 1, line 53, delete "D-idonic acid" and substitute -- L-idonic acid-- therefor

Column 1, line 59, delete "741). Pseudogluconobacter" and substitute --741), Pseudogluconobacter -- therefor

Column 1, line 60, delete "No. 4,877,735). Pseudomonas" and substitute --No. 4,877,735), Pseudomonas-- therefor

Column 2, line 7, delete "D-ascorbic acid" and substitute -- L-ascorbic acid-therefor

Column 3, line 4, delete "in", first occurrence, and substitute --to-- therefor

Column 3, line 35, delete "parmoic" and substitute --pamoic-- therefor

Column 4, line 49, delete "complex" and substitute -- complete-- therefor

Column 5, line 59, delete "Na₂SO₂" and substitute --Na₂SO₄-- therefor

Column 6, line 33, delete "35 g L" and substitute --35 g/L-- therefor

Column 6, line 34, delete "1.7 g L" and substitute --1.7 g/L-- therefor

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,902,917 B1

Page 2 of 2

DATED

APPLICATION NO.: 09/631638 : June 7, 2005

INVENTOR(S)

: Kevin M. Moore and Alexandra J. Sanborn

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 6, line 35, delete "3.8%. 2-keto-L-gulonic acid" and substitute --3.8% 2-keto-L-gulonic acid-- therefor

Signed and Sealed this

Twenty-first Day of October, 2008

JON W. DUDAS Director of the United States Patent and Trademark Office